



Roeslein Alternative Energy Uses Hexagon Mobile Pipeline® as Innovative Solution to Transport Renewable Natural Gas (RNG).



Roeslein Alternative Energy (RAE) works with farmers to maximize profitability converting agricultural waste into a valuable RNG. RAE has engineered a way to capture and profit on the biogas produced by hog manure, a main contributor of greenhouse gasses to capture, purify and sell methane gas as renewable energy at a premium rate.

In many cases the sources of RNG are on farms far from a pipeline. RAE has this challenge but found a cost-effective, environmentally friendly solution transporting the purified gas with Hexagon's Mobile Pipeline.

With RAE's leading technology, 850,000 tons of CO₂ methane will be prevented from reaching the atmosphere which is equivalent to filling 56,000 big rig trucks with a full tank of diesel fuel per year.



About Hexagon Mobile Pipeline

Hexagon delivers safe and innovative solutions for a cleaner energy future. Our solutions enable storage, transportation and conversion to clean energy in a wide range of mobility, industrial and consumer applications. Hexagon Mobile Pipeline® developed the first virtual pipelines in the world and is the market leader with more than 1,600 units deployed around the globe.

<https://www.hexagonlincoln.com/>

About Roeslein

Roeslein Alternative Energy (RAE) is the owner, operator and developer of renewable energy production facilities that convert agricultural and industrial wastes, along with renewable biomass feedstocks, to renewable natural gas and sustainable co-products.

<http://roesleinalternativeenergy.com/>